Form.1449.(Modified)	Atty De wasan a con service	ocket No. Applic	cation No.:
	KLA1	P015AD2/P611A2 Unkn	own
Information Discl	1 * *		(23953
Statement By App	licant Lehma	n et al.	
	Filing I	Date Group	2862
(Use Several Sheets if N	Vecessary) Herew	ith Not A	ssigned

Examiner	T					Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
RD	A1	5,552,704	9-3-96	Mallory, et al	T		
RIO	A2	6,072,313	6-6-00	Li., et al		_	
· lo	A3	5,559,428	9-24-96	Li, et al		_	
e de	A4	5,948,206	9-7-99	Inaba, et al		·	
RIO	A5	4,849,694	7-18-89	Coates			
RP	A6	4,005,359	1-25-77	Smoot	_		
NO	A7	5,293,132	3-8-94	Koch		_	
PB	A8	35,703	12-30-97	Koch, et al			
ep	A9	5,930,744	7-27-99	Koch, et al			
RB	A10	5,001,356	3-19-91	Ichikawa		_	

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	slation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
Referency	-B1-	4132562 A1	9-30-91	Germany		-		X
not	B2-	0581703 A1	2-27- 93	-EPO		-,		X
available	.B3_	.5-149927	6-15-93	Japan (abstract)			Х	
at this		-64-1-22-7-7		Japan (abstract)			X	
time	B5~	"063'1"147"A"1""	-12-28-94	-EPO			х	

Other Documents

Examiner		
Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
References not	C1	D.Shenton and Z. J. Cendes, "Eddy, Current Analysis Of Thin Film Recording Heads," March 15, 1984, American Institute of Physics—
available at this time	C2	Steven A. Henck, "In Situ Real-time Ellipsometry For Film Thickness Measurement And Control," July/August 1992, American Vacuum Society.
Examiner	Re	Date Considered 7/20/04

Form 1449 (Modified)	Atty Docket No. KLA1P015AD2/P611A2	Application No.: Unknown
Information Disclosure Statement By Applicant	Applicant: Lehman <i>et al.</i>	10/623 953
(Use Several Sheets if Necessary)	Filing Date Herewith	Group Not Assigned 2862

				it Documents			
Examiner						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
RD	A11	4,977,853	12-18-90	Falcoff, et al	٠		
lo	A12	5,206,588	4-27-93	Thorn		_	
RA	A13	4,791,367	12-13-88	Турро		_	*
RNO	A14	4,715,007	12-22-87	Futjita, et al		_	
Q10	A15	5,731,697	3-24-98	Li, et al		_	
LO	A16	5,644,221	7-1-97	Li, et al			
RO	A17	5,663,637	9-2-97	Li, et al		_	1
Rto	A18	5,770,948	6-23-98	Li, et al		_	1
RNS	A19	5,872,633	2-16-99	Holzapfel, et al		_	
PNO	A20	5,559,428	9-24-96	Li, et al	_	_	

Foreign Patent or Published Foreign Patent Application

Examiner		Document	Publication	Country or		Sub-	Trans	slation
Initial	No.	No.	Date	Patent Office	Class	class	Yes	No
Reference	B6	4132562 A1	9-30-91	Germany				X
nstavailable	K							
at this	L					1-		ļ ————
time	M						1	İ
	N			. a :		· · · · · · · · · · · · · · · · · · ·	1	

Other Documents

Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
Reference notavailable		Bucknell, et al, "Interference Resonances in the Permeability of Laminated Magnetic Films," October 15, 1990, American-Institute of Physics
atthis time	P	
	Q	BOBS was a 1988, Banga, S. C
Examiner	lee	na Aunra Date Considered 7/28/04

Form 1449 (Modified)	Atty Docket No.	Application No.:
	KLA1P015AD2/P611A2	Unknown
Information Disclosure	Applicant:	10/623953
Statement By Applicant	Lehman et al.	,
	Filing Date	Group 2862
(Use Several Sheets if Necessary)	Herewith	Not Assigned

			U.S. Paten	t Documents			
Examiner						Sub-	Filing
Initial	No.	Patent No.	Date	Patentee	Class	class	Date
RO	A21	5,660,672	8-26-97	Li, et al			
ico	A22	5,942,893	8-24-99	Terpay		•	
	A23	5,939,880	8-17-99	Logue			
ex	A24	5,389,876	2-14-95	Hedengren, et al		•	
LO.	A25	5,754,043	5-19-98	Logue			
RD	A26	5,659,248	8-19-97	Hedengren, et al		_	
RNO	A27	5,652,511	7-29-97	Pearse, et al	-	_	
9.18	A28	5,606,260	2-25-97	Giordano, et al		-	
EN	A29	5,184,398	2-9-93	Moslehi		_	
RIT	A30	4,942,545	7-17-90	Sapia		•	
RA	A31	5,510,709	4-23-96	Hurley, et al		_	
RA	A32	5,442,286	8-15-95	Sutton, et a		_	
RA	A33	5,122,743	6-16-92	Blakeley, et al			
2,18	A34	6,040,695	3-21-00	Raulerson, et al		1	
LO	A35	5,781,009	7-14-98	Lee, et al			
RD	A36	5,617,024	4-1-97	Simpson, et al			
Ro	A37	5,432,444	7-11-95	Yasohama, et al			
RB	A38	5,399,968	3-21-95	Sheppard, et a;		_	
Us	A39	5,278,500	1-11-94	Seitz			1 2 2
RA	A40	5,242,524	9-7-93	Leach, et al		_	
RO	A41	5,093,626	3-3-92	Baer, et al	_	_	
LIN .	A42	3,851,242	11-26-74	Ellis			_
RIO	A43	2,920,269	1-5-60	Hanysz, et al	_	,	
PNO.	A44	4,475,430	10-9-84	Wright et al		_	
RO	A45	5,025,220	6-18-91	Colvin, et al			
20	A46	3,986,105	10-12-76	Nix, et al			
210	A47	2,629,004	2-17-53	M. L. Greenough		_	
ép	A48	3,761,804	9-25-73	Erich Steingroever			
Evaminer 1	en.	o duns	a Mariana para di Santa	Date Considered	71/2	8/04	on many Albanders of the

Form 1449 (Modified)	Atty Docket No. KLA1P015AD2/P611A2	Application No.: Unknown
Information Disclosure Statement By Applicant	Applicant: Lehman et al.	10/623953
	Filing Date	Group 2862
(Use Several Sheets if Necessary)	Herewith	Not Assigned

		U.S. X ALEL	t Documents			
					Sub-	Filing
No.	Patent No.	Date	Patentee	Class	class	Date
A49	2,477,384	7-26-49	Mann, et al		_	
A50	2,564,777	8-21-51	P. E. Cavanagh			·
A51	4,407,094	10-4-83	Bennett, et al			
A52	4,950,990	8-21-90	Moulder, et al		_	
A53	2,581,394	1-8-52	J. E. Dinger	~	_	
A54	3,878,457	4-15-75	Rodgers		~	
A55	3,400,331	9-3-68	D. J. Harris		_	
A56	2,686,039	8-10-54	J. C. Bender		-	
A57	5,262,726	11-16-93	Kohmura, et al	_		
A58	3,781,911	12-25-73	Davidson			
A59	4,358,338	11-9-82	Downey, et al		_	
A60	4,602,981	7-29-86	Chen, et al		-	
A61	4,752,739	6-21-88	Wang	<i></i> .		
A62	4,893,079	1-9-079	Kustra, et al		-	·
A63	4,564,810	1-14-86	Geithman et al			
A64	4,567,436	1-28-86	Koch		_	
A65	4,266,187	5-5-81	Slough		_	
A66	4,652,830	3-24-87	Brown	<u></u>	_	
A67	4,751,466	6-14-88	Colvin, et al			10 de 15 de 15
A68	4,845,421	7-4-89	Howarth, et al		1	
A69	5,030,918	7-9-91	Thon		_	
A70	5,136,817	8-11-92	Tabata, et al		_	
A71	4,771,237	9-13-88	Daley		_	
A72	5,629,621	5/13/97	Goldfine et al.		_	
A73	5,731,697	3/24/98	Li et al.	1	_	
A74	3,852,662	12/74	Katz, Bernard R.			
A75	6,020,264	02/00			_	
lee	na Dus	NOSE	D + C 11 1	. 17/2	8/04.	عدد و مید راه واحد
	A49 A50 A51 A52 A53 A54 A55 A56 A57 A58 A59 A60 A61 A62 A63 A64 A65 A66 A67 A68 A69 A70 A71 A72 A73 A74 A75	A49 2,477,384 A50 2,564,777 A51 4,407,094 A52 4,950,990 A53 2,581,394 A54 3,878,457 A55 3,400,331 A56 2,686,039 A57 5,262,726 A58 3,781,911 A59 4,358,338 A60 4,602,981 A61 4,752,739 A62 4,893,079 A63 4,564,810 A64 4,567,436 A65 4,266,187 A66 4,652,830 A67 4,751,466 A68 4,845,421 A69 5,030,918 A70 5,136,817 A71 4,771,237 A72 5,629,621 A73 5,731,697 A74 3,852,662 A75 6,020,264	No. Patent No. Date A49 2,477,384 7-26-49 A50 2,564,777 8-21-51 A51 4,407,094 10-4-83 A52 4,950,990 8-21-90 A53 2,581,394 1-8-52 A54 3,878,457 4-15-75 A55 3,400,331 9-3-68 A56 2,686,039 8-10-54 A57 5,262,726 11-16-93 A58 3,781,911 12-25-73 A59 4,358,338 11-9-82 A60 4,602,981 7-29-86 A61 4,752,739 6-21-88 A62 4,893,079 1-9-079 A63 4,564,810 1-14-86 A64 4,567,436 1-28-86 A65 4,266,187 5-5-81 A66 4,652,830 3-24-87 A67 4,751,466 6-14-88 A68 4,845,421 7-4-89 A69 5,030,918 7-9-91 A70 5,136,817 8-11-92 A71 4,771,237 9-13-88 A72 5,629,621 5/13/97 A73 5,731,697 3/24/98 A74 3,852,662 12/74 A75 6,020,264 02/00	A49 2,477,384 7-26-49 Mann, et al A50 2,564,777 8-21-51 P. E. Cavanagh A51 4,407,094 10-4-83 Bennett, et al A52 4,950,990 8-21-90 Moulder, et al A53 2,581,394 1-8-52 J. E. Dinger A54 3,878,457 4-15-75 Rodgers A55 3,400,331 9-3-68 D. J. Harris A56 2,686,039 8-10-54 J. C. Bender A57 5,262,726 11-16-93 Kohmura, et al A58 3,781,911 12-25-73 Davidson A59 4,358,338 11-9-82 Downey, et al A60 4,602,981 7-29-86 Chen, et al A61 4,752,739 6-21-88 Wang A62 4,893,079 1-9-079 Kustra, et al A63 4,564,810 1-14-86 Geithman et al A64 4,567,436 1-28-86 Koch A65 4,266,187 5-5-81 Slough	No. Patent No. Date Patentee Class A49 2,477,384 7-26-49 Mann, et al — A50 2,564,777 8-21-51 P. E. Cavanagh — A51 4,407,094 10-4-83 Bennett, et al — A52 4,950,990 8-21-90 Moulder, et al — A52 4,950,990 8-21-90 Moulder, et al — A53 2,581,394 1-8-52 J. E. Dinger — A54 3,878,457 4-15-75 Rodgers — A55 3,400,331 9-3-68 D. J. Harris — A56 2,686,039 8-10-54 J. C. Bender — A57 5,262,726 11-16-93 Kohmura, et al — A58 3,781,911 12-25-73 Davidson — A59 4,358,338 11-9-82 Downey, et al — A60 4,602,981 7-29-86 Chen, et al — A61 4,752,739 6-2	No. Patent No. Date Patentee Class class A49 2,477,384 7-26-49 Mann, et al — A50 2,564,777 8-21-51 P. E. Cavanagh — A51 4,407,094 10-4-83 Bennett, et al — A52 4,950,990 8-21-90 Moulder, et al — A53 2,581,394 1-8-52 J. E. Dinger — A54 3,878,457 4-15-75 Rodgers — A55 3,400,331 9-3-68 D. J. Harris — A56 2,686,039 8-10-54 J. C. Bender — A57 5,262,726 11-16-93 Kohmura, et al — A59 4,358,338 11-9-82 Downey, et al — A60 4,602,981 7-29-86 Chen, et al — A61 4,752,739 6-21-88 Wang — A62 4,893,079 1-9-079 Kustra, et al — A63 4,564,810 1-1